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<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>				
<input type="checkbox"/>	L12	L11	not l9	128
<input type="checkbox"/>	L11	L8	and fuel cell	156
<input type="checkbox"/>	L10	L9	not l4	103
<input type="checkbox"/>	L9	L8	same (pressure or flow) near2 (controller or contr\$5)	147
<input type="checkbox"/>	L8	L1	same (manifold or fluid distribut\$4)	876
<input type="checkbox"/>	L7	L6	not l4	46
<input type="checkbox"/>	L6	L2	and fuel cell	51
<input type="checkbox"/>	L5	L4	not l3	20
<input type="checkbox"/>	L4	L2	same (pressure or flow) near2 (controller or contr\$5)	44
<input type="checkbox"/>	L3	L1	with (pressure or flow) near2 (controller or contr\$5)	24
<input type="checkbox"/>	L2	L1	with (manifold or fluid distribut\$4)	353
<input type="checkbox"/>	L1	(hydrogen or fuel or reactant) with (suppl\$4 or feed or feed\$4) with (storage or stor\$5)		22292

END OF SEARCH HISTORY

5611642(USPAT)
5641613(USPAT)
5644921(USPAT)
5645700(USPAT)
5669235(USPAT)
5686196(USPAT)
5725657(USPAT)
5753494(USPAT)
5784898(USPAT)
5817222(USPAT)
5840098(USPAT)
5840166(USPAT)
5846455(USPAT)
5849947(USPAT)
5862819(USPAT)
5879653(USPAT)
5910379(USPAT)
5916519(USPAT)
5928805(USPAT)
5935393(USPAT)
5941096(USPAT)
5952525(USPAT)
5964968(USPAT)
6014995(USPAT)
6032483(USPAT)
6063524(USPAT)
6090297(USPAT)
6122931(USPAT)
6171551(USPAT)
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6207104(USPAT)
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6224252(USPAT)
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6238823(USPAT)
6261517(USPAT)
6265470(USPAT)
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H001849(USPAT)



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Result:

ID
4248690(USPAT)
4297123(USPAT)
4357217(USPAT)
4376373(USPAT)
4404180(USPAT)
4436793(USPAT)
4515189(USPAT)
4877153(USPAT)
4896046(USPAT)
4918211(USPAT)
4923390(USPAT)
4952386(USPAT)
4975193(USPAT)
4988014(USPAT)
4997618(USPAT)
5010161(USPAT)
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5232657(USPAT)
5318706(USPAT)
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5401810(USPAT)
5411815(USPAT)
5439663(USPAT)
5450822(USPAT)
5462842(USPAT)
5470564(USPAT)
5490904(USPAT)
5510007(USPAT)
5512787(USPAT)
5525008(USPAT)
5537828(USPAT)

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Search Results -

Term	Documents
(11 NOT 9).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	128
(L11 NOT L9).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	128

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Search: L12

Refine Search

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Search History

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	side by side		result set	
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
<u>L12</u>	L11 not l9		128	<u>L12</u>
<u>L11</u>	L8 and fuel cell		156	<u>L11</u>
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<u>L6</u>	L2 and fuel cell		51	<u>L6</u>
<u>L5</u>	L4 not l3		20	<u>L5</u>
<u>L4</u>	l2 same (pressure or flow) near2 (controller or contr\$5)		44	<u>L4</u>
<u>L3</u>	l2 with (pressure or flow) near2 (controller or contr\$5)		24	<u>L3</u>
<u>L2</u>	L1 with (manifold or fluid distribut\$4)		353	<u>L2</u>

L1 (hydrogen or fuel or reactant) with (suppl\$4 or feed or feed\$4) with
(storage or stor\$5)

22292 L1

END OF SEARCH HISTORY